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WATER WELL REPORT STATE OF WASHINGTON

32/0-Application No CI-1341

Permit No. (-I - 13467)

ON CAMPIGE WA 5824)

(2)	Address 225 F CHMAL OCH DR CAMP		
(2) LOCATION OF WELL: County /5LAND MA	_SW 14 NE 14 Sec 31 T.3		JE WM
Bearing and distance from section or subdivision corner 910 FT AST	and 150 NO. of CENTER OF SEC.	5/	
(3) PROPOSED USE: Domestic , Industrial Municipal	(10) WELL LOG:		
Irrigation Test Well Other	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each ch	and stru he materi ange of	crure, and al in each formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	то
New well Method: Dug Bored Deepened Cable Drive	GRAVEL	<u> </u>	6
Reconditioned ☐ Rotary ☐ Jetted ☐	BOULDERS	8	8
0	MAROBAN	85-	<i>85</i>
(5) DIMENSIONS: Diameter of well inches. Drilled 212-9 tt Depth of completed well 211-9 tt	CLOVOY SAND	90	170
Drilled A. A. Depth of completed well-	R II	120	190
(6) CONSTRUCTION DETAILS:	GRAVEL 9-WATER	190	200
Casing installed: Diam from C ft. to 217 ft.	TIME SAND & WATER	200	222
Threaded [] "Diam. from ft. to ft.			
Welded M. All." Diam. from			
Perforations: Yes No			
Tune of perforator used			
SIZE of perforations in, by in,			
perforations from ft. to II.			<u> </u>
perforations from ft. to ft. perforations from ft. to ft.			
periorations from			<u> </u>
Screens: Yes No D JOHNSON			
			
7" slet size /4 from 207 n to 2// n			
Diam. 7. Slot size 15 from 207 ft. to 222 ft.		- -	
			
Gravel packed: yes No Size of gravel:		 -	
Gravel placed from ft. to ft.			
Surface seal: Yes No To what depth?		 	-
Material used in seal			
Did any strata contain unusable water? Yes No			
Method of sealing strata off.		<u></u>	
14CVZZ/ F	FOM PAC-MC, SETTLE WA		
(7) PUMP: Manufacturer's Name JACV2Z/ F Type: SVB NERGED HP 10 HP	7		-
	PLEASE RELATE TO GF	1 22	0747
above mean sea level	MHICH IS PART OF (1) 5,51	EM.	- 37
Static level / ft. below top of well Date Artesian pressure lbs. per square inch Date			
Artesian water is controlled by			
		<u> </u>	<u> </u>
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 4/20/80 1980 Completed 5	14/86	7, 19
Was a pump test made? Yes No 1 If yes, by whom? Yes a pump test made? Yes No 1 If yes, by whom? Yes a pump test made? Yes No 1 If yes, by whom? Yes a pump test made? Yes No 1 If yes, by whom?	WELL DRILLER'S STATEMENT:		
Yield: 155 gal./min. with 19 ft. drawdown after 7 nrs.	This well was drilled under my jurisdiction	and this	s report is
0 0 0	true to the best of my knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Water Level Time Water Level Time Water Level	NAME KOUNTES PERMIE	PHL1	N 6-
Time Water Level Time Water Level Time Water Level	(Herspin parts of Representation)	T [7]]	LE WA
Y2HR 171-3	Address 1 9 1083	7718 /3	98292
45 MIN 170 -9 Pele of test 5-14-80	DECENSED (1981)		
Bailer test gal/min with ft. drawdown after hrs	[Signed] DECENSEN (Well Driller) OF ESOL	<u>oğ</u> y	
A starten flow g.p.m. Date	License No.	180	, 19
Temperature of water	NO BILIAMES	, -	•

Application No C I - 234L

WATER WELL REPORT Permit No. G-I - 13467 STATE OF WASHINGTON

(1) OWNER: Name CAMALUCH ASSOC. INC	Address 225 F CAMALOCH DR CAN	isse 4	KA 98192
(2) LOCATION OF WELL: County /SLAMD INA	_5W 14 NE 14 Sec 31 T		JE W.M.
Bearing and distance from section or subdivision corner 900 FT LAST		.3/	
(3) PROPOSED USE: Domestic X Industrial Municipal	(10) WELL LOG:		
Irrigation Test Well Other	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	ial and stru the mater change of	icture, and ial in each formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	TO
New well Method: Dug Bored D	GRAVEL	0	6
Deepened ☐ Caple Driver in Processing Caple Dri	BOULDERS	6	5
0	MAROBAN	8	85
(5) DIMENSIONS: Diameter of Well Inches,	CLOVOY SAND	25-	90
Drilled 222-9 ft. Depth of completed well 211-9 ft.	CLEAR SAND	90	170
(6) CONSTRUCTION DETAILS:	GRAVEL 9-WATER	170	200
Casing installed: O Diam. from O n to 217 n.	TIME SAHD & WATER	200	222
Threaded Diam. Tom ft. to ft.		700	
Welded A Diam from tt. to ft.		1	··
Perforations: Yes No			
Type of perforator used			
SIZE of perforations in, by in,			
perforations from			<u>_</u>
perforations from			
		 -	
Screens: Yes No D JOHNSON			
W W STAINLESS Model No.			
Diam 7" Slot size from the to the		+	
Diam. 7" Slot size 15 from 207 it to 222 it.			
Consul manifolds as as as of Cine of assert			- · -
Gravel placed from			
Surface seal: Yes No D To what depth?			
Material used in seal BENTONITE Did any strata contain unusable water? Yes No			
Type of water? Depth of strata			
Method of sealing strata off		_	<u> </u>
(7) PUMP: Manufacturer's Name JAC-V22/ F	ROM PAC-MC, SETTLE MA		
Type: SUBALRGED HP/0#P			
	DIEN TO PELATE TO G	<i>E</i>	0791
above mean sea level	PLEASE RELATE TO G.	TEM.	11
Static level 170 -9 ft. below top of well Date 5-14-80	WALE 13 /4x1 01 (1) 3, 3		
Artesian pressure			
Artesian water is controlled by (Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 4/20/80 , 19.80 Completed	114/86	7 19
Was a pump test made? Yes No ☐ If yes, by whom?			
Yield: 155 gal./min. with 19 ft. drawdown after 7 hrs.	WELL DRILLER'S STATEMENT:		
<u>n</u> <u>n</u> <u>n</u> <u>n</u>	This well was drilled under my jurisdictio true to the best of my knowledge and belief	n and this	s report is
	true to the best of my knowledge and benefit		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME POUNTED TO THE PARTY IN	ALKILI	NG-
Time Water Level Time Water Level Time Water Level	(Person fiem or dormantion)	Type or	print)
0 /89-9	LAND 757 NA SMITH RD CHA	INTO 15	LE MA
72#K 17 (-3	Address 1983		95192
45 MIN 170 7	[Signed] DECENSED (1981)		
Date of test gal./min. with ft. drawdown after. hrs.	[Signed] DECETSED (981) (Well Driller) (Well Driller) ARTMENT OF ELO	LOGY	
Artesian flowg.p.m. Date	2 PARTMENT OF ER	ONED	10
Temperature of water	License No.		, 10

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.